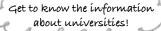
ひろしま好きじゃけんコンソーシアム



Hiroshima LOVE it Consortium

What would you like to do?



Support female entrepreneurs



Get support for our company's employee training

Support young people who will lead the next generation

Take national subsidies together

Collaborative research with universities

Innovate

Connect with various organizations

The state of the s

Know the know-how of industry -academia collaboration

ect with foreign companies

at Inches I was to

Connect with universities

Connect easily and quickly!

Ask questions easily on Slack

Special internship for students

Digital online lecture for employee training

Seconding to universities / Cross-appointment

Joint participation in social issues projects

Get the latest business and research information

Collaborative research

with multiple organizations and universities

Participate in SDGs projects



Global collaboration



Hiroshima University President Mitsuo Ochi Hiroshima LOVE it Consortium President



Hiroshima University Rejoui Inc.
Vice President (Academia CEO
Government-Industry Collaboration) Yukiko Kar
Hidetoshi Tahara Hiroshima LOVE it Consortium
Vice Presid
Vice Presid



Rejoui Inc. CEO) Yukiko Kan Hiroshima LOVE it Consortium Vice President (Diversity)



Asukanet Co., Ltd. Senior Managing Director CFO Certified accountant Kenya Kono Hiroshima LOVE it Consortium Vice President

- ①Providing the largest open innovation platform in the prefecture
- 2 Attendance of cutting-edge online classes at the universities
- 3 Established a channel specializing in university-launched ventures
- 4 Distribute special hearing tickets as a "Hiroshima University support company" and widely disseminate from the university





ひろしま好きじゃけんコンソーシアム

Hiroshima LOVE it Consortium

What is "Hiroshima LOVE it Consortium"?

The purpose is to build an ecosystem as an open innovation platform where industry-academia-government-financial institution becomes win-win.

We have identified the issues of industry-academia collaboration that have not progressed so far, and built a system that can solve those issues. It is expected that this will accelerate commercialization by allowing universities to work together to solve corporate issues. Universities aim to create innovation and revitalize the local economy by promoting collaborative research through revitalization of industry-academia collaboration and creating start-up companies.





Providing a connected DX open innovation platform



<u>YES YOU CAN !!</u>

Solve each other's issues Get to know your company

Collaborate industry and academia easily

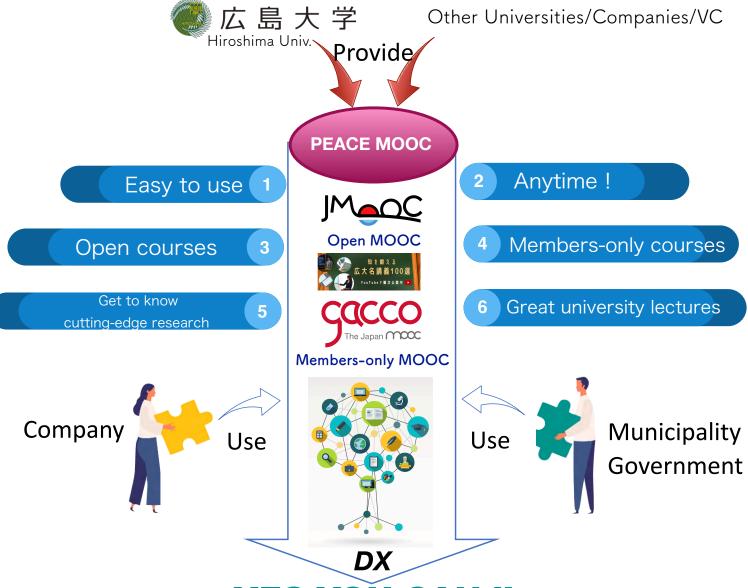
Send and obtain cutting-edge academic information

Match seeds and needs

You can contact universities and corporate personnels directly using various channels within Slack. We will deliver various cutting-edge information about the university. You can freely create channels (open / closed).



Providing DX online courses that you LOVE



YES YOU CAN!!

use for employee training

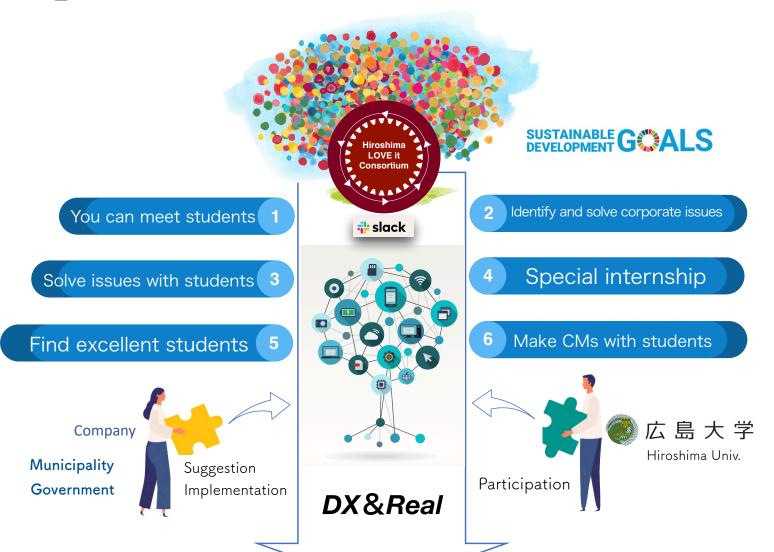
Enhance employee education that you have not been able to do so far Take a lecture from university professors Collect useful information with videos

Take expert courses

We will deliver cutting-edge online courses at universities to companies. Please use them for employee education in the company and human resource development for successors. We will enhance the content according to the demands of the company.



Providing opportunities to tackle corporate issues with excellent students



Find Excellent students

Company branding through students

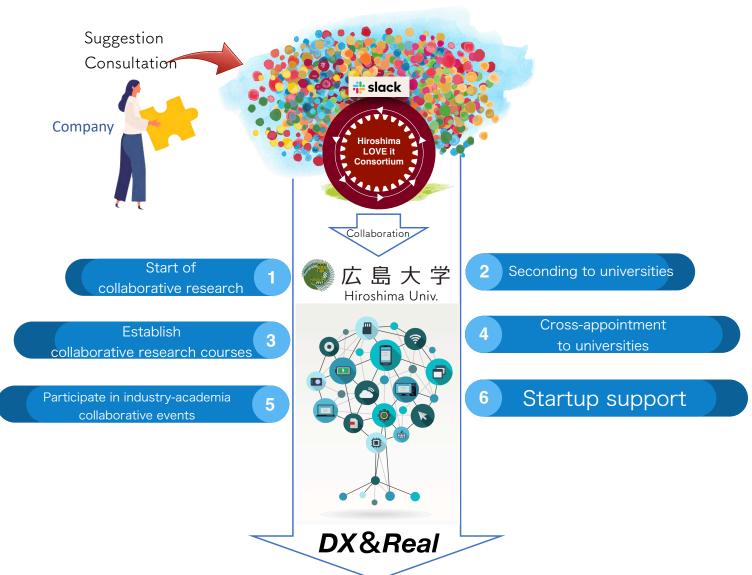
Dissemination of CMs created by students

Advertise companies easily

We provide a place where companies, local governments, etc. can meet students. We plan special internships to challenge students to identify and solve issues together with companies, and provide companies with opportunities to discover excellent students through them. In addition, in order to let people know the attractiveness of companies, we will also carry out a plan to challenge the creation of CMs for them.



Providing opportunities for industry-academia collaboration



YES YOU CAN!!

Collaborative research

Establish collaborative research courses

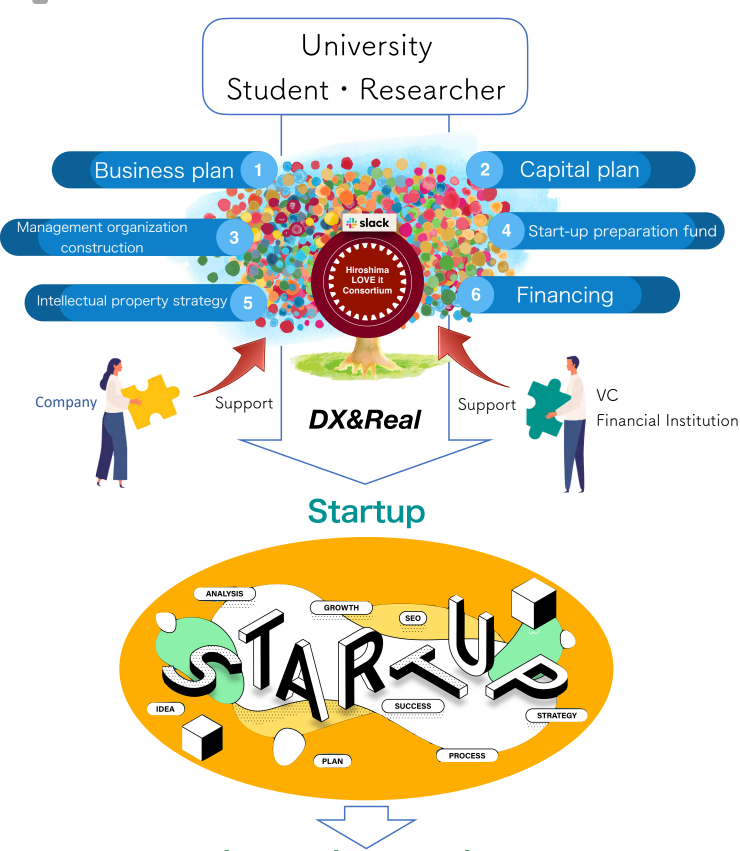
Learn industry-academia collaboration seconding to Hiroshima university / Cross-appointment

Participate in startup support

Collaborative research with universities can be started smoothly. Companies that have not been able to connect with universities can start collaborative research in no time. You can work with university researchers and industry-academia collaborative personnel by seconding or cross-appointing in the position of a specially appointed faculty member at the university.



Providing opportunities to help drive startups



Innovation creation
Regional economic development



Membership Status	Bronze ¥10,000/mo.	Silver ¥30,000/mo.	Gold ¥50,000∼/mo.
Use of Slack	1 person	3 persons	5 persons
Join Slack Open Channel	V	V	✓
Create Slack Open Channel	V	V	~
Create Slack Closed Channel	1 channel		✓
Use of Online Content	V	V	▽
Use of Special Online Content		V	~
Use of Individual Online Content			V
Individual In-house Lectures			V
Special Internship		V	
Bring-in Plan			$\overline{\checkmark}$
Seconding to University / Cross-Appointment			~
Collaborative Research	▼	~	▽
Collaborative Research Course	V	V	$\overline{\checkmark}$
Slack Usage Support	V	V	▼

< Enrollment Procedure >

Click here to join.

We look forward to your enrollment.



To participate in the Hiroshima LOVE it Consortium, please apply from our website.

Hiroshima LOVE it

https://www.sukijyaken.jp/